TOCKYCH TOYKOCK

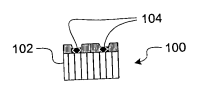
Title: METHOD FOR ASSEMBLING COMPONENTS AND ANTENNAE IN RADIO FREQUENCY IDENTIFICATION DEVICES

ventors: Hebert J. Neuhaus, Michael E. Wernle, Frederick A. Blum, and Michael Kober ATTY. DOCKET NO. 5542.02

1/14

Fig. 1A (Prior Art)

Fig. 1B (Prior Art)



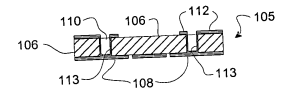


Fig. 1C (Prior Art)

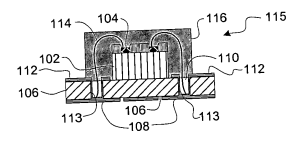


Fig. 1D (Prior Art)

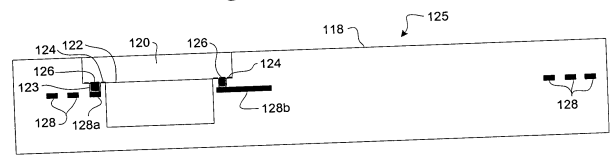
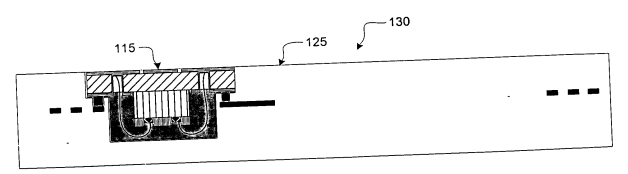
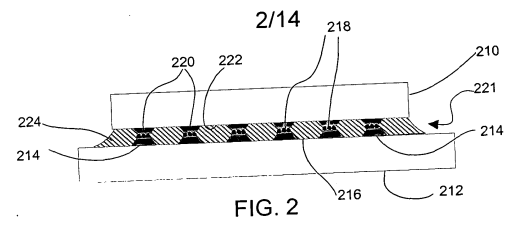


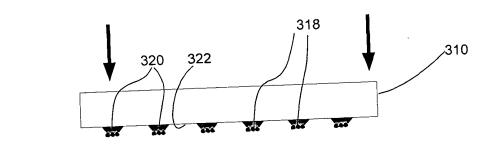
Fig. 1E (Prior Art)



TOOLYTOL TOLYTOOL

Inventors: Hebert J. Neuhaus, Michael E. Wer Frederick A. Blum, and Michael Kober ATTY. DOCKET NO. 5542.02





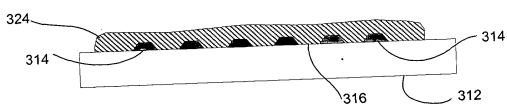
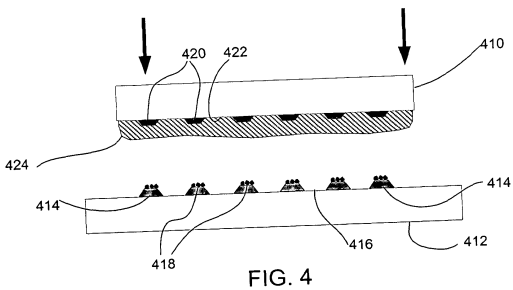


FIG. 3



D9957401.C91GC1

ANTENNAE IN RADIO FREQUENCY IDENTIFICATION DEVICES

ventors: Hebert J. Neuhaus, Michael E. Wernle, Frederick A. Blum, and Michael Kober ATTY. DOCKET NO. 5542.02

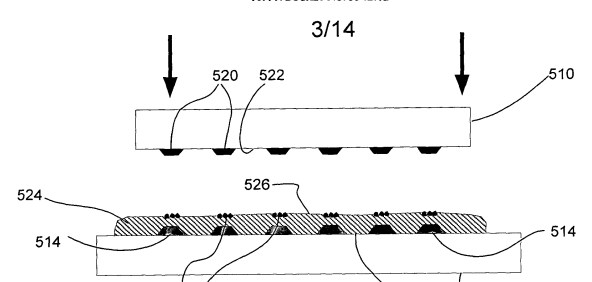


FIG. 5

518

[\]516

512

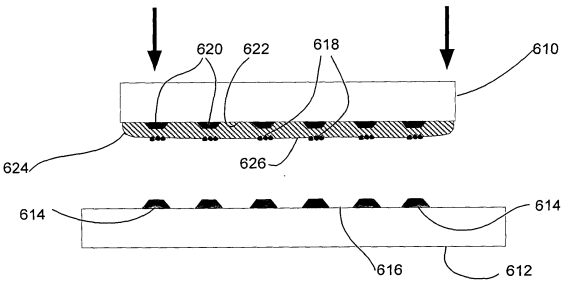


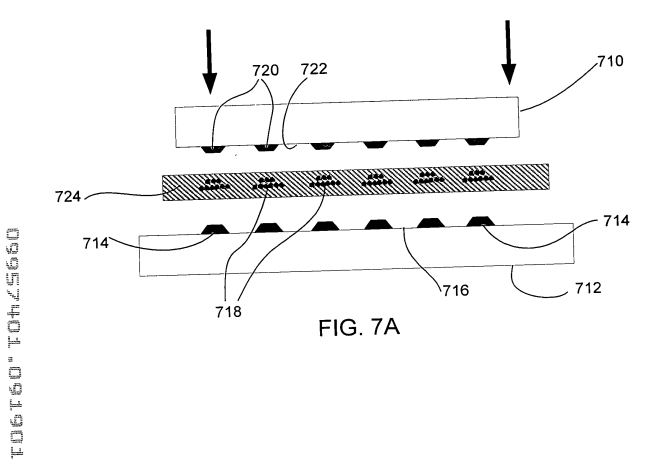
FIG. 6

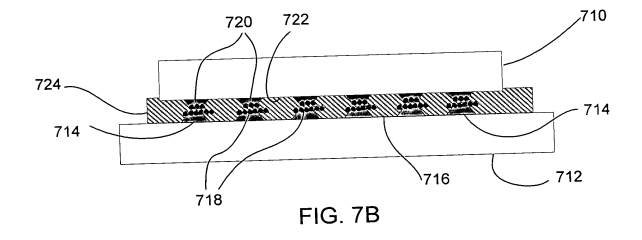
BY CLASS SUECE.

ANTENNAE IN RADIO FREQUENCY IDENTIFICATION
DEVICES

nventors: Hebert J. Neuhaus, Michael E. Wernl Frederick A. Blum, and Michael Kober ATTY. DOCKET NO. 5542.02

4/14

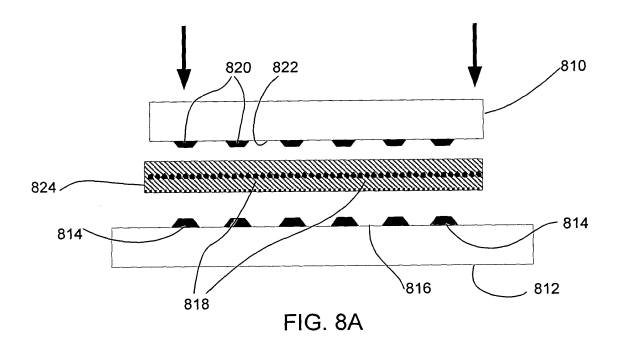


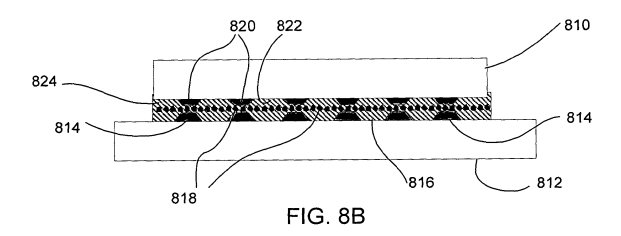


ANTENNAE IN RADIO FREQUENCY IDENTIFICATION DEVICES

Inventors: Hebert J. Neuhaus, Michael E. We Frederick A. Blum, and Michael Kober ATTY. DOCKET No. 5542.02

5/14





ventors: Hebert J. Neuhaus, Michael E. Wernle, Frederick A. Blum, and Michael Kober ATTY. DOCKET NO. 5542.02

6/14

Fig. 9A

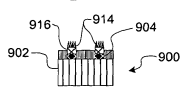


Fig. 9B

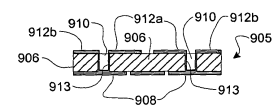


Fig. 9C

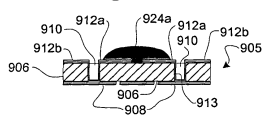


Fig. 9D

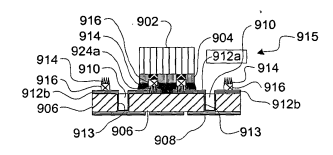


Fig. 9E

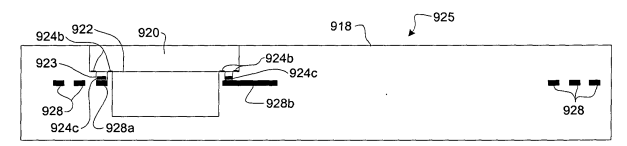
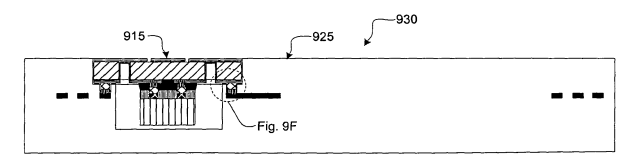


Fig. 9F



ANTENNAE IN RADIO FREQUENCY IDENTIFICATION DEVICES

entors: Hebert J. Neuhaus, Michael E. Wernle, Frederick A. Blum, and Michael Kober ATTY. DOCKET NO. 5542.02

7/14

FIG. 9G

Arelion

DSST401.O91901

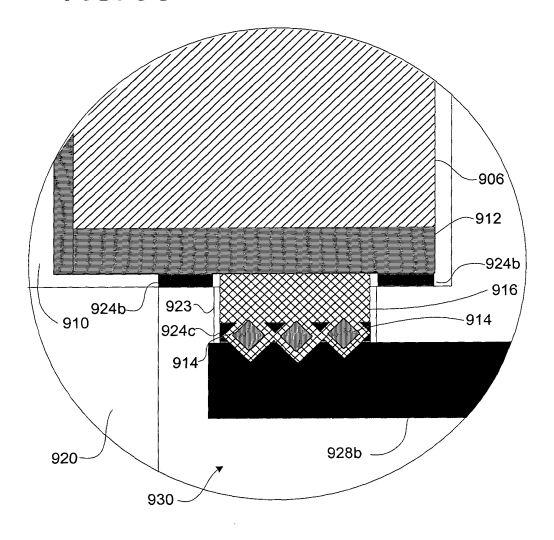
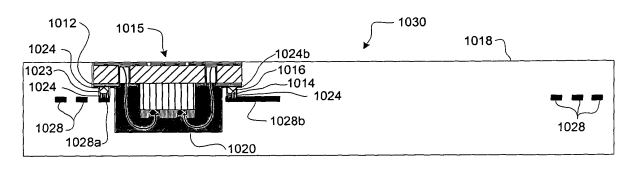


FIG. 10



ANTENNAE IN RADIO FREQUENCY IDENTIFICATION
DEVICES

ventors: Hebert J. Neuhaus, Michael E. Wernle, Frederick A. Blum, and Michael Kober ATTY. DOCKET NO. 5542.02

Fig. 11A

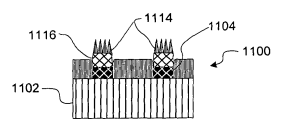


Fig. 11B

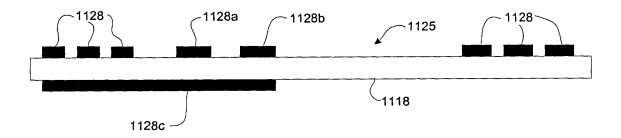


Fig. 11C

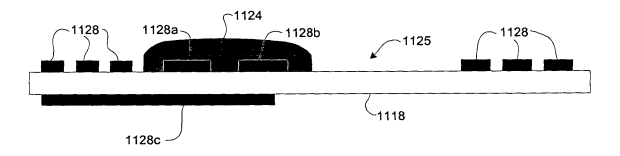


Fig. 11D

1114

1128a

1128b

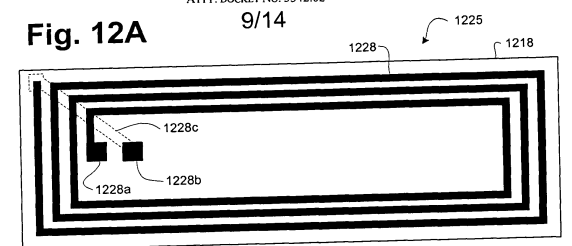
1128c

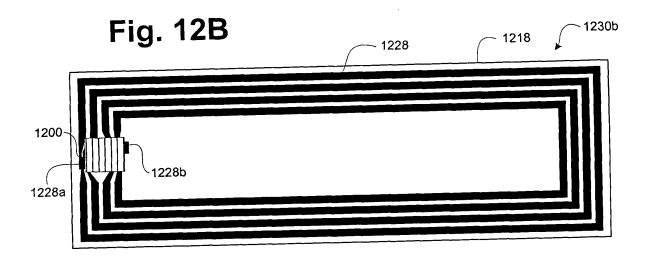
1118

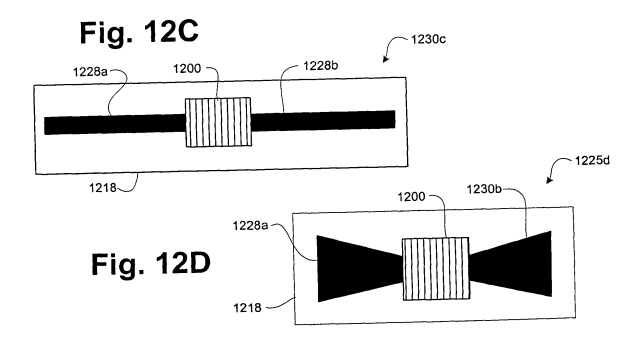
DOOSYWC1.DOIGO1

ANTENNAE IN RADIO FREQUENCY IDENTIFICATION
DEVICES

ntors: Hebert J. Neuhaus, Michael E. Wernle, Frederick A. Blum, and Michael Kober ATTY. DOCKET NO. 5542.02







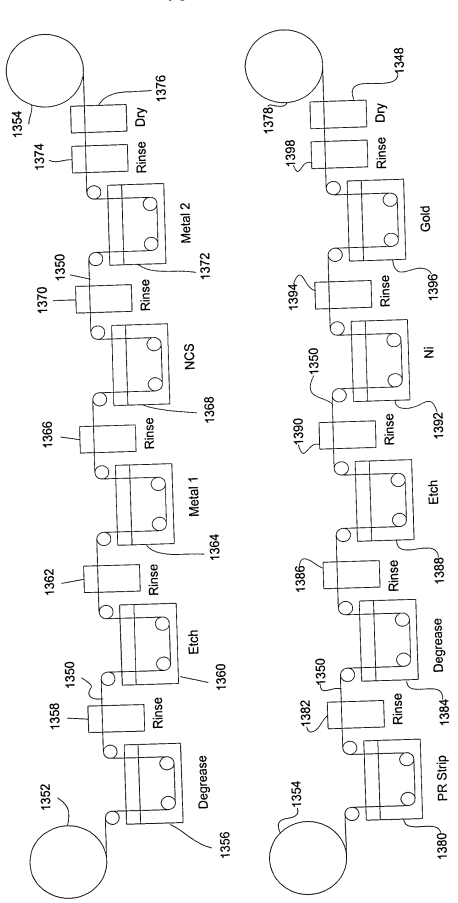
ANTENNAE IN RADIO FREQUENCY IDENTIFICATION DEVICES

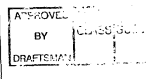
ntors: Hebert J. Neuhaus, Michael E. Wernle, Frederick A. Blum, and Michael Kober ATTY. DOCKET NO. 5542.02

10/14

FIG. 13

1995/401.091901

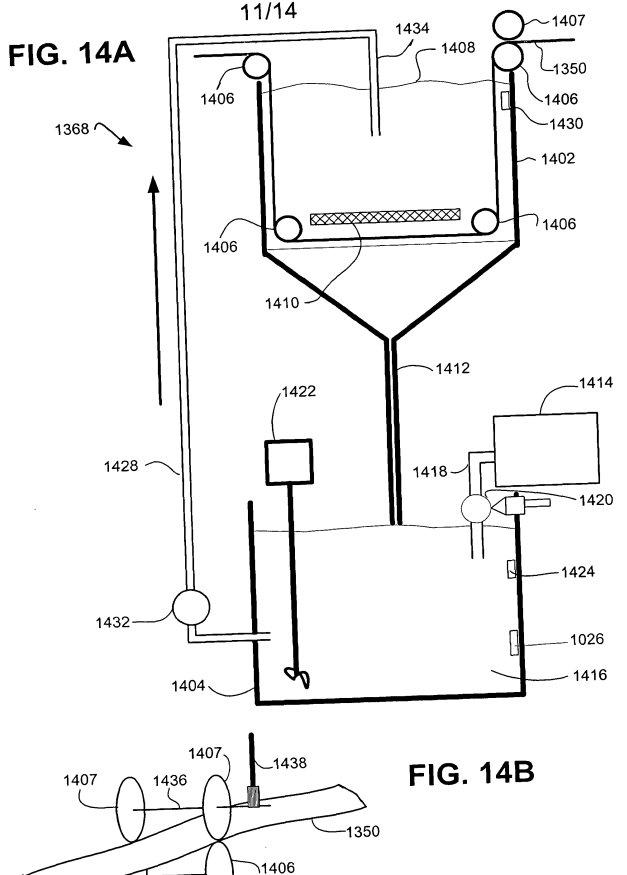




Doesy tot Dotona

ANTENNAE IN RADIO FREQUENCY IDENTIFICATION DEVICES

ors: Hebert J. Neuhaus, Michael E. Wernle, Frederick A. Blum, and Michael Kober ATTY. DOCKET NO. 5542.02



Title: METHOD FOR ASSEMBLING COMESTICATION ANTENNAE IN RADIO FREQUENCY IDENTIFICATION DEVICES

entors: Hebert J. Neuhaus, Michael E. Wemle, Frederick A. Blum, and Michael Kober ATTY. DOCKET NO. 5542.02

12/14

Fig. 15A



Fig. 15B

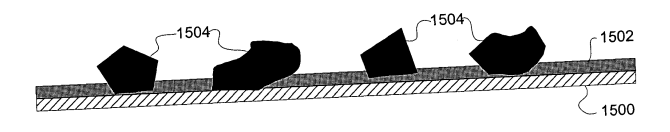


Fig. 15C

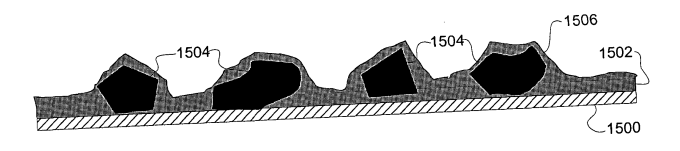
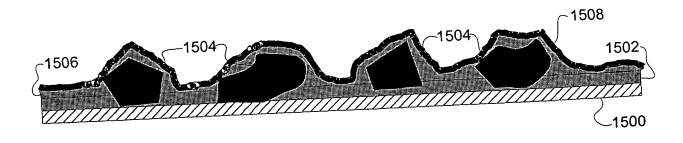
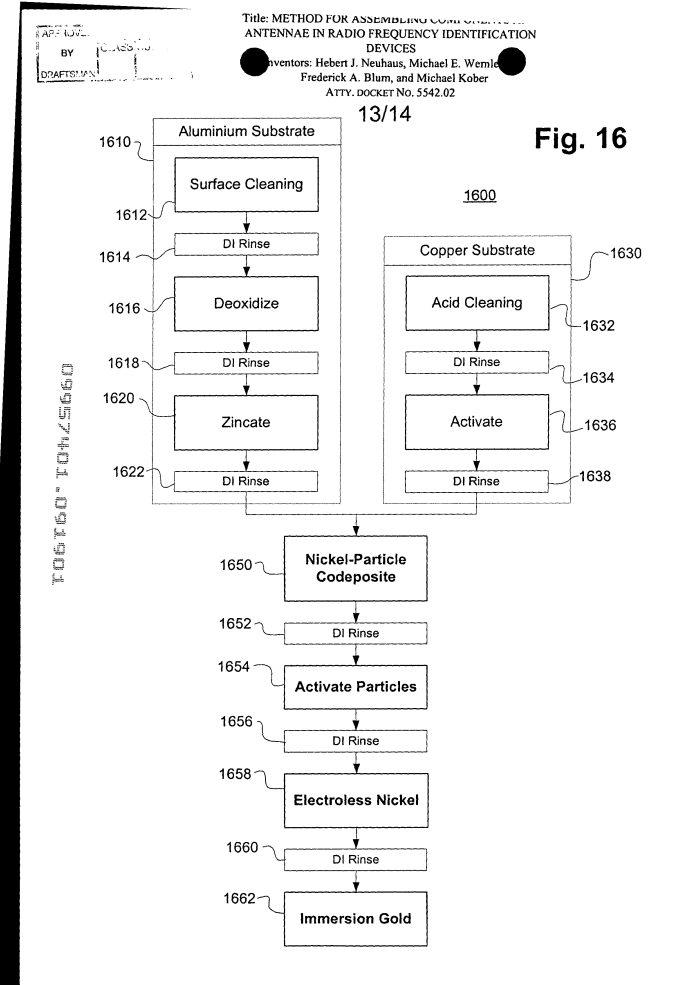


Fig. 15D



COSTOT TOAKED



BY CLUSS SULC.

ANTENNAE IN RADIO FREQUENCY IDENTIFICATION DEVICES

rs: Hebert J. Neuhaus, Michael E. Wernle, Frederick A. Blum, and Michael Kober ATTY. DOCKET NO. 5542.02

14/14

Fig. 17

